Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2452	wavelet adj transform\$6	USPAT; DERWENT	OR	ON	2004/12/23 10:15
L2	592	1 and (high adj frequency) and (low adj frequency)	USPAT; DERWENT	OR	ON	2004/12/23 10:16
L3	30	2 and (ROI or (interest near region))	USPAT; DERWENT	OR	ON	2004/12/23 10:22
L4	1	3 and non-ROI	USPAT; DERWENT	OR	ON	2004/12/23 10:17
L5	0	3 and (non near interest)	USPAT; DERWENT	OR	ON	2004/12/23 10:17
L6	30	3 and (background)	USPAT; DERWENT	OR	ON	2004/12/23 10:17
L7	0	6 and (combin\$6 with ROI)	USPAT; DERWENT	OR	ON	2004/12/23 10:21
L8	0	6 and (combin\$6 with low with interest)	USPAT; DERWENT	OR	ON	2004/12/23 10:21
L9	2	6 and ((low adj frequency) with interest)	USPAT; DERWENT	OR	ON	2004/12/23 10:18
L10	0	2 and (combin\$6 with low with interest)	USPAT; DERWENT	OR	ON	2004/12/23 10:21
L11	0	2 and (combin\$6 with ROI)	USPAT; DERWENT	OR	ON	2004/12/23 10:21
L12	7	2 and ((low adj frequency) with interest)	USPAT; DERWENT	OR	ON	2004/12/23 10:22
L13	2	12 and (ROI or (interest near region))	USPAT; DERWENT	OR	ON	2004/12/23 10:22

	U	1	Do	ocument ID	Issue Date	Page s	Title		
1			US B1	6771793	20040803	34	Image processing method and apparatus		
2			US A	5673191	19970930	16	Method and apparatus for identifying geological structures using wavelet analysis of potential fields		

	Current OR	Current XRef	Retrieva l Classif	Inventor	ន	C	P	2	3
1	382/264	382/240; 382/261; 382/263		Yamada; Masahiko	X				
2	702/2	324/323; 367/38; 702/191; 73/382G		Chapin; David A. et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 6771793	
2			US 5673191	